

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 18-27

A

Abawi, G. S., 25:317-38
Adams, S. S., 21:341-62
Alcorn, J. L., 26:37-56
Allard, R. W., 27:77-94
Allmaras, R. R., 26:219-43
Anderson, N. A., 20:329-47
Aust, H.-J., 24:491-510
Ayres, P. G., 22:53-75

B

Baker, E. A., 18:85-101
Baker, K. F., 20:1-25, 21:13-20, 25:67-85
Bakker, A. W., 25:339-58
Bakker, P. A. H. M., 25:339-58
Baldwin, B. C., 26:265-83
Bar-Joseph, M., 27:291-316
Barker, K. R., 19:21-28
Barnett, H. L., 27:33-40
Bell, A. A., 24:411-51
Black, L. M., 19:1-19
Blakeman, J. P., 20:167-92
Bloomberg, W. J., 23:83-96
Boosalis, M. G., 19:167-87
Boothroyd, C. W., 20:41-47
Bostock, R. M., 27:343-71
Bové, J. M., 22:361-96
Brakke, M. K., 22:77-94, 26:331-50
Brodie, B. B., 27:443-61
Browder, L. E., 23:201-50
Bruehl, G. W., 18:11-18
Bruening, G., 24:355-81
Buddenhagen, I. W., 21:385-409
Burdon, J. J., 20:143-66

C

Campbell, C. L., 21:385-409, 23:129-48
Carrington, J. C., 26:123-43
Carson, M. J., 27:373-95
Carson, S. D., 27:373-95
Carter, C. C., 21:271-88
Castellano, M., 22:331-59
Castello, J. D., 27:165-86
Caswell, E. P., 23:275-96

Chang, Y. H., 20:71-92

Chilvers, G. A., 20:143-66
Chiu, W. F., 20:71-92
Clark, M. F., 19:83-106
Coakley, S. M., 26:163-81
Coffey, M. D., 24:311-38
Cohen, Y., 24:311-38
Cole, R. J., 25:249-70
Collmer, A., 24:383-409
Conners, J. L., 18:19-25
Coplin, D. L., 27:187-212
Curi, E. A., 18:311-32
Czochor, R. J., 18:237-58

D

Dahlberg, K. R., 20:281-301
Daly, J. M., 22:273-307
Daniels, M. J., 21:29-43, 26:285-312
Daub, M. E., 24:159-86
Davidse, L. C., 24:43-65
Davis, J. M., 25:169-88
Davis, M. J., 24:115-40
Davis, R. E., 24:339-54
de Bruin-Brink, G., 24:27-31
deBoer, S. H., 23:321-50
Diener, U. L., 25:249-70
Dinoor, A., 22:443-66
Djordjevic, M. A., 25:145-68
Dodds, J. A., 22:151-68
Dollet, M., 22:115-32
Dougherty, W. G., 26:123-43
Dounpik, B. Jr., 19:167-87
Dow, J. M., 26:285-312
Drew, M. C., 18:37-66
Dropkin, V. H., 26:145-61
Dubin, H. J., 19:41-49
Durbin, R. D., 26:313-29

E

Ebel, J., 24:235-64
Eckert, J. W., 23:421-54, 26:433-69
Edens, T. C., 20:363-95
Edgington, L. V., 19:107-24
Eisenback, J. D., 21:271-88
Ellingboe, A. H., 19:125-43, 25:59-66
Ellis, J. G., 26:245-63
Ercolani, G. L., 22:35-52

Eshed, N., 22:443-66

Eskes, A. B., 27:503-31
Esser, R. P., 27:41-45
Estey, R. H., 24:17-25
Evans, L. S., 22:397-420

F

Fahy, P. C., 24:93-114
Ferris, H., 19:427-36
Fischer, G. W., 21:13-20
Fitt, B. D. L., 27:241-70
Fokkema, N. J., 20:167-92
Foster, R. C., 24:211-34
Fravel, D. R., 26:75-91
Freckman, D. W., 23:275-96
Frederiksen, R. A., 22:247-72
French, R. C., 23:173-200
Fulton, J. P., 25:111-23
Fulton, R. W., 18:131-46, 22:27-34, 24:67-81

G

Gabriel, D. W., 25:145-68
Gallegly, M. E., 27:33-40
Garrett, S. D., 19:29-34, 23:13-18
Geiger, H. H., 27:317-41
Gergerich, R. C., 25:111-23
Ghabrial, S. A., 18:441-61
Giebel, J., 20:257-79
Gilligan, C. A., 21:45-64
Goldbach, R. W., 24:289-310
Goodwin, S. B., 27:77-94
Gould, A. R., 21:179-99
Grace, J. K., 26:25-28
Gracen, V. E., 20:219-33
Green, G. J., 18:19-25
Griffin, G. D., 19:21-28
Griffiths, E., 19:69-82
Grogan, R. G., 19:333-51, 25:1-8
Gustafson, G. D., 27:95-121

H

Halk, E. H., 23:321-50
Hancock, J. G., 19:309-31
Harris, K. F., 19:391-426
Harris, M. K., 22:247-72
Harrison, B. D., 23:55-82

Hart, J. H., 19:437-58
 Hau, B., 18:67-83
 Haynes, D. L., 20:363-95
 Heagle, A. S., 27:397-423
 Heath, M. C., 18:211-36
 Heun, M., 27:317-41
 Hewitt, W. B., 25:41-50
 Hildebrand, D. C., 20:235-56
 Hirano, S. S., 21:243-69
 Hirschmann, H., 18:333-59
 Hoch, H. C., 25:231-47
 Hoitink, H. A. J., 24:93-114
 Holden, D. W., 27:463-81
 Hopkins, D. L., 27:271-90
 Hornby, D., 21:65-85
 Horne, W. H., 19:51-67
 Horsfall, J. G., 20:27-32
 Horst, R. K., 22:21-26
 Huang, J.-s., 24:141-57
 Huisman, O. C., 19:309-31,
 20:235-56, 303-27
 Hubert, S. H., 25:383-404
 Hull, R., 27:213-40
 Hunter, B. G., 27:95-121
 Hussey, R. S., 27:123-41

J

Jackson, A. O., 27:95-121
 Jackson, R. D., 24:265-87
 Jacobsen, B. J., 21:137-52
 Jansson, H. B., 22:95-113
 Jatala, P., 24:453-89
 Johnson, M. C., 25:293-313
 Johnson, R., 22:309-30
 Johnson, T., 18:19-25
 Jordan, R. L., 22:151-68

K

Katan, J., 19:211-36
 Keen, N. T., 24:383-409
 Kelman, A., 18:361-87, 23:1-11
 Kerling, L. C. P., 24:27-31
 Kern, H., 23:19-22
 Kerr, A., 25:87-110
 Kirk, T. K., 18:259-88
 Kiyoasawa, S., 20:93-117
 Klich, M. A., 25:249-70
 Ko, W., 26:57-73
 Kohimoto, K., 21:87-116
 Kolattukudy, P. E., 23:223-50
 Kotoujansky, A., 25:405-30
 Kraft, J. M., 26:219-43
 Kranz, J., 18:67-83
 Kushalappa, A. C., 27:503-31

L

Langston-Unkefer, P. J.,
 26:315-29
 Latch, G. C. M., 25:293-313

Laurence, J. A., 19:257-71
 Lawrence, G. J., 26:245-63
 Leath, S., 26:369-78
 Leben, C., 19:35-40
 Lee, I. M., 24:339-54
 Lee, L. S., 25:249-70
 Lee, R. F., 27:291-316
 Leonard, K. J., 18:237-58
 Leong, J., 24:187-209
 Leong, S., 27:463-81
 Lindeberg, G., 27:47-57
 Lindow, S. E., 21:363-84
 Lockwood, J. L., 26:93-121
 Loegering, W. Q., 25:59-66
 Lonsdale, D. M., 27:483-502
 Loomis, R. S., 21:341-62
 Lumsden, R. D., 18:389-413
 Luttrell, E. S., 19:373-89,
 27:1-10
 Lynch, J. M., 18:37-66

M

Mai, W. F., 25:317-38,
 27:443-61
 Mamiya, Y., 21:201-20
 Mankau, R., 18:415-40
 Marcus, R., 27:291-316
 Marks, G. C., 25:207-29
 Martin, R. R., 26:409-32
 Mathys, G., 18:85-101
 Matthews, D. E., 27:143-164
 Matthews, P., 27:143-164
 Matthews, R. E. F., 25:11-23
 Matthews, R., 27:13-22
 Mayo, M. A., 20:49-70
 McCartney, H. A., 27:241-70
 McDermott, J. M., 27:77-94
 McDonald, B. A., 27:77-94
 McDonald, D., 21:153-78
 Mew, T. W., 25:359-82
 Michelmore, R. W., 25:383-404
 Miller, D. E., 26:219-43
 Miller, S. A., 26:409-32
 Mills, D., 23:297-320
 Mitchell, R. E., 22:215-45
 Molina, R., 22:331-59
 Moreno, R. A., 23:491-512
 Morris, T. J., 22:151-68
 Murant, A. F., 20:49-70
 Musselman, L. J., 18:463-89

N

Neergaard, P., 24:1-16
 Nelson, R. R., 22:11-19
 Nene, Y. L., 26:203-17
 Newhall, A. G., 18:27-36
 Nienhaus, F., 27:165-86
 Nishimura, S., 21:87-116
 Noe, J. P., 23:129-48
 Noffsinger, E. M., 19:21-28

O

Ogawa, J. M., 23:421-54,
 26:433-69
 Ogoishi, A., 25:125-43
 Osbourn, A. E., 26:285-312
 Ou, S. H., 18:167-87, 22:1-10
 Ouchi, S., 21:289-315

P

Panopoulos, N. J., 23:381-419
 Papavizas, G. C., 18:389-413,
 23:23-54
 Pasternak, D., 25:271-91
 Payne, G. A., 25:249-70
 Peacock, W. J., 26:245-63
 Pedersen, W. L., 26:369-78
 Peet, R. C., 23:381-419
 Perombelon, M. C. M.,
 18:361-87
 Perry, V. G., 27:41-45
 Ponz, F., 24:355-81
 Posnette, A. F., 18:1-9
 Pound, G. S., 25:51-58
 Powers, H. R. Jr., 19:353-71
 Pring, D. R., 27:483-502
 Pryor, A. J., 26:245-63
 Punja, Z. K., 23:97-128
 Purcell, A. H., 20:397-417

R

Rathmell, W. G., 26:265-83
 Ream, W., 27:583-618
 Reinert, R. A., 22:421-42
 Robinson, R. A., 18:189-210
 Rodriguez-Kabana, R., 18:311-32
 Roelfs, A. P., 26:351-67
 Rolfe, B. G., 25:145-68
 Rouse, D. I., 26:183-201

S

Sanders, T. H., 25:249-70
 Sasser, J. N., 21:271-88
 Schein, R. D., 26:31-36
 Schippers, B., 25:339-58
 Schmidt, R. A., 19:353-71
 Schroth, M. N., 20:235-56
 Scott, H. A., 25:111-23
 Seem, R. C., 22:133-50
 Sequeira, L., 26:1-13
 Shaner, G., 19:273-96
 Shepard, J. F., 19:145-66
 Shepard, M. C., 25:189-206
 Sherwood, R. T., 18:259-88
 Shigo, A. L., 22:189-214
 Shoemaker, R. A., 19:297-307
 Siegel, M. R., 25:293-313
 Simons, J. N., 18:289-310
 Skylakakis, G., 21:117-35

Smedegaard-Petersen, V., 23:475-90
Snow, G. A., 19:353-71
Sprague, G. F., 18:147-65
Staples, R. C., 25:231-47
Starr, M. P., 22:169-88
Stermer, B. A., 27:343-71
Stover, R. H., 24:83-91
Sumner, D. R., 19:167-87
Symons, R. H., 21:179-99

T

Tarjan, A. C., 27:41-45
Teakle, D. S., 27:23-31
ter Houten, J. G., 24:27-31
Teng, P. S., 23:351-80
Thresh, J. M., 20:193-218
Tolin, S., 27:551-81
Tolmsoff, W. J., 21:317-40
Tolstrup, K., 23:475-90
Tomiyama, K., 21:1-12
Torres, E., 19:41-49
Toussoun, T. A., 24:17-25
Trappe, J. M., 22:331-59

U

Upper, C. D., 21:243-69

V

v. Hoyningen-Huene, J., 24:491-510
Van Alfen, N. K., 20:349-62
Van Alfen, N., 27:533-50
Van Etten, J. L., 20:281-301
Vance, C. P., 18:259-88
VanEtten, H., 27:143-64
Vidaver, A., 27:551-81

W

Walker, J. C., 20:33-39
Walklate, P. J., 27:241-70
Wallace, H. R., 27:59-75
Weinstein, L. H., 19:257-71
Weller, D. M., 26:379-407

Wenzel, G., 23:149-72
Weste, G., 25:207-29
Wheeler, M. H., 24:411-51
Wiese, M. V., 20:419-32
Wilcox, H., 21:221-42
Wilhelm, S., 20:27-32
Williams, R. J., 21:153-78
Wilson, C. L., 27:425-41
Wisniewski, M., 27:425-41
Wolfe, M. S., 23:251-74
Wood, R. K. S., 25:27-40
Wynn, W. K., 19:237-55

Y

Yoder, O. C., 18:103-29

Z

Zadoks, J. C., 23:455-74, 26:31-36
Zentmyer, G. A., 26:17-21
Zeyen, R. J., 20:119-42
Zitter, T. A., 18:289-310
Zuckerman, B. M., 22:95-113

CHAPTER TITLES, VOLUMES 18-27

PREFATORY CHAPTERS

Recollections of a Genetical Plant Pathologist	A. F. Posnette	18:1-9
Recollections and Reflections	L. M. Black	19:1-19
Meditations on Fifty Years as an Apolitical Plant Pathologist	K. F. Baker	20:1-25
Research on the Hypersensitive Response	K. Tomiyama	21:1-12
Exploring Tropical Rice Diseases: A Reminiscence	S. H. Ou	22:1-10
Plant Pathology at the Crossroads	A. Kelman	23:1-11
Screening for Plant Health	P. Neergaard	24:1-16
The Relation of Art and Science of Plant Pathology for Disease Control	R. G. Grogan	25:1-8
The Changing Scene in Plant Virology	R. E. F. Matthews	25:11-23
Physiological Plant Pathology Comes of Age	R. K. S. Wood	25:27-40
On Becoming a Plant Pathologist: The Changing Scene	L. Sequeira	26:1-13
The Package Approach to Growing Peanuts	E. S. Luttrell	27:1-10

HISTORICAL PERSPECTIVES

James G. Dickson: The Man and His Work	G. W. Bruehl	18:11-18
Pioneer Leaders in Plant Pathology: J. H. Craigie	G. J. Green, T. Johnson, I. L. Conners	18:19-25
Herbert Hice Whetzel: Pioneer American Plant Pathologist	A. G. Newhall	18:27-36
Gerald Thorne	K. R. Barker, E. M. Noffsinger, G. D. Griffin	19:21-28
W. J. Dowson	S. D. Garrett	19:29-34
G. W. Keitt	C. Leben	19:35-40
Heinrich Anton de Bary: Nach Einhundertfunzig Jahren	J. G. Horsfall, S. Wilhelm	20:27-32
Pioneer Leaders in Plant Pathology: Benjamin Minge Duggar	J. C. Walker	20:33-39
Charles Chupp: Extension Plant Pathologist	C. W. Boothroyd	20:41-47
Pioneer Leaders in Plant Pathology: F. D. Head	K. F. Baker, G. W. Fischer	21:13-20
Erwin Frink Smith—Pioneer Plant Pathologist	C. L. Campbell	21:21-27
Pioneer Leaders in Plant Pathology: E. C. Stakman	R. R. Nelson	22:11-19
Pioneer Leaders in Plant Pathology: Cynthia Westcott, Plant Doctor	R. K. Horst	22:21-26
Pioneer Leaders in Plant Pathology: James Johnson	R. W. Fulton	22:27-34
William Brown: Pioneer Leader in Plant Pathology	S. D. Garrett	23:13-18
Ernst Gaumann, 1893-1963: Pioneer Leader in Plant Pathology	H. Kern	23:19-22
A. H. R. Buller: Pioneer Leader in Plant Pathology	R. H. Estey	24:17-25
William C. Snyder: Pioneer Leader in Plant Pathology	T. A. Toussoun	24:27-31

Johanna Westerdijk: Pioneer Leader in Plant Pathology	L. C. P. Kerling, J. G. ten Houten, G. de Bruin-Brink	24:33-41
R. E. Smith: Pioneer in Phytopathology	W. B. Hewitt	25:41-50
John Charles Walker: Pioneer in Phytopathology	G. S. Pound	25:51-58
H. H. Flor: Pioneer in Phytopathology	W. Q. Loegering, A. H. Ellingboe	25:59-66
Howard Samuel Fawcett: Pioneer in Phytopathology	G. A. Zentmyer	26:17-21
The Role of Thomas Taylor in the History of American Phytopathology	J. K. Grace	26:25-28
James Edward Vanderplank: Maverick and Innovator	J. C. Zadoks, R. D. Schein	26:31-36
Roy Markham: Pioneer in Phytopathology	R. Matthews	27:13-22
Cecil Edmund Yarwood: Pioneer in Phytopathology	D. S. Teakle	27:23-31
Julian Gilbert Leach: Pioneer Leader in Plant Pathology	M. E. Gallegly, Jr., H. L. Barnett	27:33-40
Jesse Roy Christie: The Gentleman Nematologist	A. C. Tarjan, R. P. Esser, V. Perry	27:41-45
Elias Melin: The Man and His Work	G. Lindeberg	27:47-57
DEVELOPMENT OF CONCEPTS		
Landmarks in the Development of Phytopathology	M. P. Starr	22:169-88
Evolving Concepts of Biological Control of Plant Pathogens	K. F. Baker	25:67-85
The Impact of Molecular Genetics on Plant Pathology	A. Kerr	25:87-110
Evolution of Concepts Associated with Soilborne Plant Pathogens	J. L. Lockwood	26:93-121
Evolution of Concepts for Chemical Control of Plant Disease	B. C. Baldwin, W. G. Rathmell	26:265-83
Perspectives on Progress in Plant Virology	M. K. Brakke	26:331-50
DIAGNOSIS AND APPRAISAL OF PLANT DISEASE		
Causes and Consequences of the 1976-77 Wheat Leaf Rust Epidemic in Northwest Mexico	H. J. Dubin, E. Torres	19:41-49
The Art and Science of Diagnosis	R. Grogan	19:333-51
Current Status and Management of Fusiform Rust on Southern Pines	H. R. Powers, R. A. Schmidt, G. A. Snow	19:353-71
Crop Management by Comprehensive Appraisal of Yield Determining Variables	M. V. Wiese	20:419-32
Integrative Analyses of Host-Pathogen Relations	R. S. Loomis, S. S. Adams	21:341-62
Grain Molds in the Tropics: Problems and Importance	R. J. Williams, D. McDonald	21:153-78
The Spatial Analysis of Soilborne Pathogens and Root Diseases	C. L. Campbell, J. P. Noe	23:129-48
The Limiting Effect of Disease Resistance on Yield	V. Smedegaard-Petersen, K. Tolstrup	23:475-90
Remote Sensing of Biotic and Abiotic Plant Stress	R. D. Jackson	24:265-87
Use of Crop Growth-Models To Predict the Effects of Disease	D. I. Rouse	26:183-201
Molecular Diagnosis of Plant Pathogens	S. A. Miller, R. R. Martin	26:409-32
The Continuous Challenge of Citrus Tristeza Virus Control	M. Bar-Joseph, R. Marcus, R. F. Lee	27:291-316

Advances in Coffee Rust Epidemiology and Management	A. C. Kushalappa, A. B. Eskes	27:503-31
PATHOGENS/FUNGI		
Effects of Fungal Viruses on Their Hosts	S. A. Ghabrial	18:44-61
Changes in Taxonomy and Nomenclature of Important Genera of Plant Pathogens	R. A. Shoemaker	19:297-307
Physiology and Biochemistry of Fungal Sporulation	K. R. Dahlberg, J. L. Van Etten	20:281-301
Heteroploidy as a Mechanism of Variability among Fungi	W. J. Tolmsoff	21:317-40
Fungal Parasitism of Woody Plant Roots from Mycorrhizal Relationships to Plant Disease	H. E. Wilcox	21:221-42
The Biology, Ecology, and Control of <i>Sclerotium rolfsii</i>	Z. K. Punja	23:97-128
Parasite: Host: Environment Specificity in the Cereal Rusts	L. E. Browder	23:201-50
Biosynthesis and Functions of Fungal Melanins	A. A. Bell, M. H. Wheeler	24:411-51
Ecology and Pathogenicity of Anastomosis and Interspecific Groups of <i>Rhizoctonia solani</i> Kühn	A. Ogoshi	25:125-43
The Taxonomy of "Helmithosporium" Species	J. L. Alcorn	26:37-56
Hormonal Heterothallism and Homothallism in Phytophthora	W. Ko	26:57-73
PATHOGENS/BACTERIA		
Ecology of the Soft Rot Erwinias	M. C. M. Pérombelon, A. Kelman	18:361-87
The DNA Homology Matrix and Non-Random Variation Concepts as the Basis for the Taxonomic Treatment of Plant Pathogenic and Other Bacteria	D. C. Hildebrand, M. N. Schroth, O. C. Huisman	20:235-56
The Role of Bacterial Ice Nucleation in Frost Injury to Plants	S. E. Lindow	21:363-84
Ecology and Epidemiology of Foliar Bacterial Plant Pathogens	S. S. Hirano, C. D. Upper	21:243-69
Infectivity Titration with Bacterial Plant Pathogens	G. L. Ercolani	22:35-52
The Molecular Genetics of Plant Pathogenic Bacteria and Their Plasmids	N. J. Panopoulos, R. C. Peet	23:381-419
Taxonomy of Plant-Pathogenic Coryneform Bacteria	M. J. Davis	24:115-40
Current Status and Future Prospects of Research on Bacterial Blight of Rice	T. W. Mew	25:359-82
Molecular Genetics of Pathogenesis by Soft-Rot Erwinias	A. Kotoujansky	25:405-30
Molecular Genetics of Pathogenicity in Phytopathogenic Bacteria	M. J. Daniels, J. M. Dow, A. E. Osbourn	26:285-312
Plasmids and their Role in the Evolution of Plant Pathogenic Bacteria	D. L. Coplin	27:187-212
Xylella Fastidiosa: Xylem-Limited Bacterial Pathogen of Plants	D. L. Hopkins	27:271-90
Agrobacterium Tumefaciens and Interkingdom Genetic Exchange	W. Ream	27:583-618
PATHOGENS: VIRUSES		
Biological Significance of Multicomponent Viruses	R. W. Fulton	18:131-46
Immunosorbent Assays in Plant Pathology	M. F. Clark	19:83-106

Arthropod and Nematode Vectors of Plant Viruses	K. F. Harris	19:391-426
Satellites of Plant Viruses	A. F. Murant, M. A. Mayo	20:49-70
A Molecular Biological Approach to Relationships Among Viruses	A. R. Gould, R. H. Symons	21:179-99
Plant Viral Double-Stranded RNA	J. A. Dodds, T. J. Morris, R. L. Jordan	22:151-68
Advances in Geminivirus Research	B. D. Harrison	23:55-82
Molecular Evolution of Plant RNA Viruses	R. W. Goldbach	24:289-310
Mechanisms of Resistance to Plant Viruses	F. Ponz, G. Bruening	24:355-81
Beetle Transmission of Plant Viruses	J. P. Fulton, R. C. Gergerich, H. A. Scott	25:111-23
Expression and Function of Potyviral Gene Products	W. G. Dougherty, J. C. Carrington	26:123-43
Hordeivirus Relationships and Genome Organization	A. O. Jackson, B. G. Hunter, G. D. Gustafson	27:95-121
Viruses in Forest Trees	F. Nienhaus, J. D. Castello	27:165-86
Movement of Viruses Within Plants	R. Hull	27:213-40
PATHOGENS: NEMATODES		
Cytogenetics and Morphology in Relation to Evolution and Speciation of Plant-Parasitic Nematodes	A. C. Triantaphyllou, H. Hirschmann	18:333-59
Dynamic Action Thresholds for Diseases Induced by Nematodes	H. Ferris	19:427-36
Mechanism of Resistance to Plant Nematodes	J. Giebel	20:257-79
Pathology of the Pine Wilt Disease Caused by <i>Bursaphelenchus xylophilus</i>	Y. Mamiya	21:201-20
The International <i>Meloidogyne</i> Project—Its Goals and Accomplishments	J. N. Sasser, J. D. Eisenback, C. C. Carter, A. C. Triantaphyllou	21:271-88
Nematode Chemotaxis and Possible Mechanisms of Host/Prey Recognition	B. M. Zuckerman, H. B. Jansson	2:95-113
The Ecology of Nematodes in Agroecosystems	D. W. Freckman, E. P. Caswell	23:275-96
Biological Control of Plant-Parasitic Nematodes	P. Jatala	24:453-89
Interactions Among Root-Knot Nematodes and <i>Fusarium</i> Wilt Fungi on Host Plants	W. F. Mai, G. S. Abawi	25:317-38
The Concept of Race in Phytonematology	V. H. Dropkin	26:145-61
Disease-Inducing Secretions of Plant-Parasitic Nematodes	R. S. Hussey	27:123-41
Control of the Golden Nematode in the United States	B. B. Brodie, W. F. Mai	27:443-61
PATHOGENS/MOLLIICUTES		
Insect Vector Relationships with Prokaryotic Plant Pathogens	A. H. Purcell	20:397-417
Mechanisms of Spiroplasma Pathogenicity	M. J. Daniels	21:29-43
Wall-Less Prokaryotes of Plants	J. M. Bové	22:361-96
Prospects for in vitro Culture of Plant-Pathogenic Mycoplasmalike organisms	I. M. Lee, R. E. Davis	24:339-54
ABIOTIC STRESS AND DISEASE		
The Biology of <i>Striga</i> , <i>Orobanche</i> , and Other Root-Parasitic Weeds	L. J. Musselman	18:463-89
Impact of Air Pollutants on Plant Productivity	L. H. Weinstein, J. A. Laurence	19:257-71
Acid Precipitation Effects on Terrestrial Vegetation	L. S. Evans	22:397-420
Plant Diseases Caused by Flagellate Protozoa (<i>Phytomonas</i>)	M. Dollet	22:115-32

Salt Tolerance and Crop Production—A Comprehensive Approach	D. Pasternak	25:271-91
Soil Compaction and Effects of Incorporated Crop Residue on Root	R. R. Allmaras, J. M. Kraft, D. E. Miller	26:219-43
Ozone and Crop Yield	A. S. Heagle	27:397-423
MORPHOLOGY AND ANATOMY		
Reactions of Nonsusceptible Fungal Pathogens	M. C. Heath	18:211-36
Tissue Replacement Diseases Caused by Fungi	E. S. Luttrell	19:373-89
Compartmentalization: A Conceptual Framework for Understanding How Trees Grow and Defend Themselves	A. L. Shigo	22:189-214
The Ultrastructure of the Rhizoplane and Rhizosphere	R. C. Foster	24:211-34
Ultrastructure of Bacterial Penetration in Plants	J.-s. Huang	24:141-57
Structural and Chemical Changes Among the Rust Fungi During Appressorium Development	H. C. Hoch, R. C. Staples	25:231-47
Perspectives on Wound Healing in Resistance to Pathogens	R. M. Bostock, B. A. Stermmer	27:343-71
PHYSIOLOGY OF HOST-PATHOGEN INTERACTION		
Toxins in Pathogenesis	O. C. Yoder	18:103-29
Lignification as a Mechanism of Disease Resistance	C. P. Vance, T. K. Kirk, R. T. Sherwood	18:259-88
Role of Stillbenes in Decay and Disease Resistance	J. H. Hart	19:437-58
Nutrient Movement in Host-Pathogen Systems	J. G. Hancock, O. C. Huisman	19:309-31
Host-Specific Toxins and Chemical Structures from <i>Alternaria</i> Species	S. Nishimura, K. Kohmoto	21:87-116
Induction of Resistance or Susceptibility	S. Uuchi	21:289-315
The Role of Recognition in Plant Disease	J. M. Daly	22:273-307
The Relevance of Non-Host-Specific Toxins in the Expression of Virulence by Pathogens	R. E. Mitchell	22:215-45
Concepts and Methods Regarding Host Plant Resistance to Arthropods and Pathogens	M. K. Harris, R. A. Frederiksen	22:247-72
Enzymatic Penetration of the Plant Cuticle by Fungal Pathogens	P. E. Kolattukudy	23:223-50
Transposon Mutagenesis and Its Potential for Studying Virulence Genes in Plant Pathogens	D. Mills	23:297-320
Phytoalexin Synthesis: The Biochemical Analysis of the Induction Process	J. Ebel	24:235-64
The Role of Pectic Enzymes in Plant Pathogenesis	A. Collmer, N. T. Keen	24:383-409
The Mechanisms for Self-Protection Against Bacterial Phytoxins	R. D. Durbin, P. J. Langston-Unkefer	26:313-29
Phytoalexin Detoxification: Importance for Pathogenicity and Practical Implications	H. VanEtten, D. E. Matthews, P. Matthews	27:143-64
Reassessment of Plant Wilt Toxins	N. Van Alfen	27:533-50
MOLECULAR GENETICS		
Approaches to Cloning Plant Genes	J. G. Ellis, G. J. Lawrence, W. J. Peacock, A. J. Pryor	26:245-63
Conferring Resistance to Fungal Pathogens	S. Leong, D. W. Holden	27:463-81
Molecular Genetic Approaches to the Study of Fungal Pathogenesis		

Cytoplasmic Male Sterility and Maternal Inheritance of Disease Susceptibility in Maize	D. R. Pring, D. M. Lonsdale	27:483-502
GENETICS OF HOST-PATHOGEN INTERACTION		
Theory of Genetic Interactions Among Populations of Plants and Their Pathogens	K. J. Leonard, R. J. Czochor	18:237-58
Changing Concepts in Host-Pathogen Genetics	A. H. Ellingboe	19:125-43
Role of Genetics in Etiological Phytopathology	V. E. Gracen	20:219-33
The Genetics and Pathology of <i>Rhizoctonia solani</i>	N. A. Anderson	20:329-47
Mutations, the Aberrant Ratio Phenomenon and Virus Infection of Maize	M. K. Brakke	22:77-94
The Role and Importance of Pathogens in Natural Plant Communities	A. Dinoor, N. Eshed	22:443-66
Molecular Markers for Genetic Analysis of Phytopathogenic Fungi	R. W. Michelmore, S. H. Hulbert	25:383-404
Genetic Control of Phenotypes in Wheat Stem Rust	A. P. Roelfs	26:351-67
The Population Biology of Host-Pathogen Interactions	B. A. McDonald, J. M. McDermott, S. B. Goodwin, R. W. Allard	27: 77-94
Genetics of Quantitative Resistance to Fungal Disease	H. H. Geiger, M. Heun	27: 317-41
BREEDING FOR RESISTANCE		
Pathogen Variability and Host Resistance in Rice Blast Disease	S. H. Ou	18:167-87
New Concepts in Breeding for Disease Resistance	R. A. Robinson	18:189-210
Protoplasts as Sources of Disease Resistance in Plants	J. F. Shepard	19:145-66
Genetics of Disease Resistance in Edible Legumes	J. P. Meiners	19:189-209
Genetics and Epidemiological Modeling of Breakdown of Plant Disease Resistance	S. Kiyosawa	20:93-117
Breeding Strategies for Stress and Disease Resistance in Developing Countries	I. W. Buddenhagen	21:385-409
A Critical Analysis of Durable Resistance Strategies in Unconventional Breeding for Disease Resistance	R. Johnson	22:309-30
The Current Status and Prospects of Multiline Cultivars and Variety Mixtures for Disease Resistance	G. Wenzel	23:149-72
Tissue Culture and the Selection of Resistance to Pathogens	M. S. Wolfe	23:251-74
Multiple Disease Resistance in Grain Legumes	M. E. Daub	24:159-86
Pyramiding Major Genes for Resistance To Maintain Residual Effects	Y. L. Nene	26:203-17
Breeding for Resistance in Forest Trees: A Quantitative Genetic Approach	W. L. Pedersen, S. Leath	26:369-78
	S. D. Carson, M. J. Carson	27:373-95
EPIDEMIOLOGY AND INFLUENCE OF ENVIRONMENT		
Soil Anaerobiosis, Microorganisms, and Root Function	M. C. Drew, J. M. Lynch	18:37-66
Systems Analysis in Epidemiology	J. Kranz, B. Hau	18:67-83
Effects of Environment on Fungal Leaf Blights of Small Grains	G. Shaner	19:273-96
Tropic and Toxic Responses of Pathogens to Plants	W. Wynn	19:237-55

Host Density as a Factor in Plant Disease Ecology	J. J. Burdon, G. A. Chilvers	20:143-66
Interrelations of Root Growth Dynamics to Epidemiology of Root-Invasive Fungi	O. C. Huisman	20:303-27
Modeling of Soilborne Pathogens	C. A. Gilligan	21:45-64
The Interaction between Environmental Stress Injury and Biotic Disease Physiology	P. G. Ayres	22:53-75
Disease Incidence and Severity Relationships	R. C. Seem	22:133-50
Plant Response to Air Pollutant Mixtures	R. A. Reinert	22:421-42
The Epidemiology of Forest Nursery Diseases	W. J. Bloomberg	23:83-96
A Comparison of Simulation Approaches to Epidemic Modeling	P. S. Teng	23:351-80
Microclimate in Relation to Epidemics of Powdery Mildew	H.-J. Aust, J. v. Hoyningen-Huene	24:491-510
Modeling the Long-Range Transport of Plant Pathogens in the Atmosphere	J. M. Davis	25:169-88
Screening for Fungicides	M. C. Shepard	25:189-206
Variation in Climate and Prediction of Disease in Plants	S. M. Coakley	26:163-81
ACTION OF TOXICANTS AND CHEMICAL CONTROL		
Nontarget Effects of Pesticides on Soilborne Pathogens and Disease	R. Rodriguez-Kabana, E. A. Curl	18:311-32
Iatrogenic Plant Diseases	E. Griffiths	19:69-82
Structural Requirements of Systemic Fungicides	L. V. Edgington	19:107-24
Theory and Strategy of Chemical Control Reactions of Mycorrhizal Fungi and Mycorrhiza Formation to Pesticide	G. Skylakakis	21:117-35
The Bioregulatory Action of Flavor Compounds on Fungal Spores and Other Propagules	J. M. Trappe, R. Molina, M. Castellano	22:331-59
The Chemical Control of Post-Harvest Diseases: Subtropical and Tropical Fruits	R. C. French	23:173-200
Systemic Fungicides and the Control of Oomycetes	J. W. Eckert, J. M. Ogawa	23:421-54
Benzimidazole Fungicides: Mechanism of Action and Biological Impact	Y. Cohen, M. D. Coffey	24:311-38
Chemical Control of Postharvest Diseases: Deciduous Fruits, Berries, Vegetables, and Root/Tuber Crops	L. C. Davidse	24:43-65
Environment and Plant Health: A Nematological Perception	J. W. Eckert, J. M. Ogawa	26:433-69
The Role of Rain in Dispersal of Pathogen Inoculum	H. J. Wallace	27: 59-75
B. D. L. Fitt, H. A. McCartney, P. J. Walklate	27: 241-70	
BIOLOGICAL AND CULTURAL CONTROL		
Management of Viruses by Alteration of Vector Efficiency and by Cultural Practices	T. A. Zitter, J. N. Simons	18:289-310
Biological Control of Soilborne Fungal Propagules	G. C. Papavizas, R. D. Lumsden	18:389-413
Biological Control of Nematode Pests by Natural Enemies	R. Mankau	18:415-40
Solar Heating (Solarization) of Soil for Control of Soilborne Pests	J. Katan	19:211-36
Effects of Reduced Tillage and Multiple Cropping on Plant Diseases	D. R. Sumner, B. Doupenik, Jr., M. G. Boosalis	19:167-87
Cropping Practices and Virus Spread	J. M. Thresh	20:193-218
Potential for Biological Control of Plant Diseases on the Phylloplane	J. P. Blakeman, N. J. Fokkema	20:167-92

Biology and Potential for Disease Control of Hypovirulence of <i>Endothia parasitica</i>	N. K. Van Alfen	20:349-62
Suppressive Soils	D. Homby	21:65-85
<i>Trichoderma</i> and <i>Gliocladium</i> : Biology, Ecology, and Poten for Biocontrol	G. C. Papavizas	23:23-54
Practices and Precautions in the Use of Cross Protection for Plant Virus Disease Control	R. W. Fulton	24:67-81
Basis for the Control of Soilborne Plant Pathogens with Composts	H. A. J. Hoitink, P. C. Fahy	24:93-114
Siderophores: Their Biochemistry and Possible Role in the Biocontrol of Plant Pathogens	J. Leong	24:187-209
<i>Rhizobium</i> —The Refined Parasite of Legumes	M. A. Djordjevic, D. W. Gabriel, B. G. Rolfe	25:145-68
Interactions of Deleterious and Beneficial Rhizosphere Microorganisms and the Effect of Cropping Practices	B. Schippers, A. W. Bakker, P. A. H. M. Bakker	25:339-58
Role of Antibiosis in the Biocontrol of Plant Diseases	D. R. Fravel	26:75-91
Biological Control of Soilborne Pathogens in the Rhizosphere	D. M. Weller	26:379-407
Biological Control of Postharvest Disease	C. L. Wilson, M. Wisniewski	27:425-41
SPECIAL TOPICS		
An Appraisal of the Effectiveness of Quarantines	G. Mathys, E. A. Baker	18:85-101
Germplasm Resources of Plants: Their Preservation and Use	G. F. Sprague	18:147-65
Extension: The Face of Plant Pathology	C. W. Horne	19:51-67
Advances of Science of Plant Protection in the People's Republic of China	W. F. Chiu, Y. H. Chang	20:71-92
Application of In Situ Microanalysis in Understanding Disease: X-Ray Microanalysis	R. J. Zeyen	20:119-42
Closed System Agriculture: Resource Constraints, Management Options, and Design Alternatives	T. C. Edens, D. L. Haynes	20:363-95
Extension Plant Pathology: Challenges and Opportunities	B. J. Jacobsen	21:137-52
Monoclonal Antibodies in Plant Disease Research	E. L. Halk, S. H. DeBoer	23:321-50
On the Conceptual Basis of Crop Loss Assessment: The Threshold Theory	J. C. Zadoks	23:455-74
Plant Pathology in the Small Farm Context	R. A. Moreno	23:491-512
Disease Management Strategies and the Survival of the Banana Industry	R. H. Stover	24:83-91
The Biology of <i>Phytophthora cinnamomi</i> in Australasian Forests	G. Weste, G. C. Marks	25:207-29
Epidemiology of Aflatoxin Formation by <i>Aspergillus flavus</i>	U. L. Diener, R. J. Cole, T. H. Sanders, G. A. Payne, L. S. Lee, M. A. Klich	25:249-70
Fungal Endophytes of Grasses	M. R. Siegel, G. C. M. Latch, M. C. Johnson	25:293-313
Guidelines and Regulations for Research with Genetically Modified Organisms: A View from Academe	S. A. Tolin, A. K. Vidaver	27:551-81